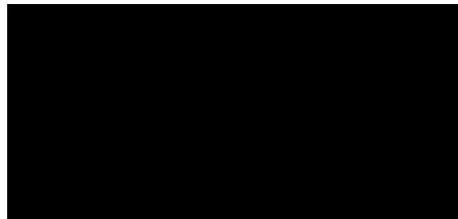


FIRE SAFETY STATEMENT

Prepared on behalf of
Mr. Vijayantha Porowagoda

Prepared by
Mr. Ranga Kalupahana,
RDK Civil Engineering Limited, 1 Fernhill Court, Fernhill, Almondsbury, Bristol. BS32 4LX



Client

Mr. Vijayantha Porowagoda,
332 Sutton Common Road Sutton SM3 9NQ

Site

332 Sutton Common Road Sutton SM3 9NQ

Proposed development:

Erection of a single storey rear extension and conversion of loft space involving alterations to existing roofline, a dormer extension at rear and rooflights to front roofslope.

Access & Vehicle parking:

The existing access has a 150mm level gap from the road over the existing kerb and walkway. Existing front yard is 7.68 m wide and 9.71m long and provides parking space for two cars (4.8mx4.8m)

| Fire safety measures | Remarks |
|--|--|
| 1. Siting fire and rescue service pumping appliances | Not applicable |
| 2. Outside evacuation assembly point | Not applicable |
| 3. Passive and active fire safety measures | Not applicable |
| 4. Construction in a manner to minimize risk of fire spread | Standard bitumen walkway construction |
| 5. Suitable and convenient means of escape | The length of car parking is more than 6m (min. requirement) from the entrance door. Exit route - 0.9m wide Proposed walkway approximately 4m wide, 1:25 slope |
| 6. An evacuation strategy | Not applicable |
| 7. Provision of suitable access and equipment for firefighting | Sutton Common Road is a fire engine accessway & this dwelling is within the 60m travel distance. |